Listing of Claims:

This listing of claims reflects all claim amendments and replaces all prior

versions, and listings, of claims in the application. Material to be inserted is in $\underline{\text{bold and}}$

underline, and material to be deleted is in strikeout or (if the deletion is of five or fewer

consecutive characters or would be difficult to see) in double brackets [[1].

Please amend claims 1-4 as set forth below.

1. (Currently Amended) Locking A locking device for a telescopic stem

for a trolley, wherein the stem comprises an inner stem (1) connected to a first handle

(1a), which may glide within an outer stem (2), a second handle (8) at the upper end of

the inner stem (1) for controlling the locking of the inner stem (1) in relation to the outer

stem (2), the **second** handle (8) connected to a rod (7) running through the inner stem

(1), characterised in that wherein a toothed friction element (3) is arranged in the outer

stem (2) and that the inner stem (1) is equipped with a toothed blocking element (4)

locking into the friction element (3) and preventing movement of the inner stem (1) in

relation to the outer stem (2) when the blocking element (4) is pressed into the toothed

friction element (3) by a conical groove (6) of a housing (5) connected to the rod (7)

influencing the position of the housing (5), the second handle being configured to

actuate positioning of the housing when pivoted around an axis.

(Currently Amended) Locking A locking device according to claim 1,

characterised in that wherein the friction element (3) is arranged on an inner area of the

outer stem (2).

- 3. (Currently Amended) Locking A locking device according to any one of the claims 1-2, characterised in that wherein the [[a]] blocking element (4) is arranged on the lower side of the stem (4), opposite the friction element (3).
- 4. (Currently Amended) Locking A locking device according to any one of the claims 1-3, characterised in that wherein at least one of the housing (5) and/or and the blocking element (4) is spring-loaded by a spring (9), automatically affecting locking by the friction element (3).